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Accelerated Radar Signal Processing in Large Geophysical Datasets

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Geophysics research involves the study of geophysical events with the help of large amounts of data collected from instruments such as radars, deployed on the ground, aircraft and satellites. Radar signal processing applications analyze radar sensor data to estimate material properties of the subsurface. The amount of data generated is increasing exponentially as hardware improves and more observations are being captured to make accurate predictions. However, the speed of signal processing algorithms has not kept pace with increase in measurement speed making the processing techniques less efficient and time consuming.

In this project a parallel radar signal processing algorithm for snow depth estimation was implemented using the Hadoop framework. This will enable researchers to effectively execute the processing algorithm on existing massive datasets using Hadoop in the near future, and also use Hadoop as a reliable and stable storage system for the large files generated by the algorithm.

To find the efficiency and accuracy of the parallel processing algorithm, experiments were executed on datasets ranging from 0.5GB to 4GB on a Hadoop cluster. The results demonstrated that Hadoop can process the radar signals on large data sets much faster than the currently used sequential signal processing algorithm implemented in MATLAB and can store result files generated by the algorithm more efficiently. The Hadoop algorithm was also deployed on a High Performance Computing cluster to identify the challenges in running in a cluster environment that uses traditional batch job systems.

ACCELERATED RADAR SIGNAL PROCESSING IN LARGE GEOPHYSICAL DATASETS

by

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The final reading approval of the project was granted by Amit Jain, Chair, Supervisory Committee. The project was approved for the Graduate College by John R. Pelton, Ph.D., Dean of the Graduate College.

dedicated to my husband Senthil and daughter Vaishnavi

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ABSTRACT

Geophysics research involves the study of geophysical events with the help of large amounts of data collected from instruments such as radars, deployed on the ground, aircraft and satellites. Radar signal processing applications analyze radar sensor data to estimate material properties of the subsurface. The amount of data generated is increasing exponentially as hardware improves and more observations are being captured to make accurate predictions. However, the speed of signal processing algorithms has not kept pace with increase in measurement speed making the processing techniques less efficient and time consuming.

In this project a parallel radar signal processing algorithm for snow depth estimation was implemented using the Hadoop framework. This will enable researchers to effectively execute the processing algorithm on existing massive datasets using Hadoop in the near future, and also use Hadoop as a reliable and stable storage system for the large files generated by the algorithm.

To find the efficiency and accuracy of the parallel processing algorithm, experiments were executed on datasets ranging from 0.5GB to 4GB on a Hadoop cluster. The results demonstrated that Hadoop can process the radar signals on large data sets much faster than the currently used sequential signal processing algorithm implemented in MATLAB and can store result files generated by the algorithm more efficiently. The Hadoop algorithm was also deployed on a High Performance Computing cluster to identify the challenges in running in a cluster environment that uses traditional batch job systems.

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LIST OF ABBREVIATIONS

SWE – Snow Water Equivalent

FMCW Radar – Frequency Modulated Continuous Wave Radar

DAQ files – Data Acquisition files

FFT – Fast Fourier Transform

HDFS – Hadoop Distributed File System

PSD – Power Spectral Density

GPU – Graphical Processing Unit

HPC – High Performance Cluster

Chapter 1

INTRODUCTION

1.1 Overview

Geophysics is a field that integrates geology, mathematics, physics, engineering and computer science in order to understand large scale subsurface earth processes. Geophysicists study earth processes through a combination of field and laboratory experiments, computational and theoretical modeling, remote sensing, and direct in-site observation. Remote sensing makes it possible to collect data at large scales on high temporal frequency, and in dangerous or inaccessible areas of the earth using instruments on aircraft and satellites. Researchers use the sensor data to answer scientific questions, develop models and make predictions. Thus correct interpretation of data and the variables controlling uncertainties are essential for obtaining accurate estimates.

The Cryosphere is the collection of places on earth where water is in solid form (e.g. ice or snow). Snow cover in the cryosphere plays an important role in earth's hydrologic cycle. This forms a critical part of many northern ecosystems and provides irrigation for crops and drinking water for communities. Remote sensing of snow helps in predicting the volume of fresh water that a given snow-covered area represents, referred to as Snow Water Equivalent (SWE), for water resource management, hydro-power, and flood forecasting. This prediction process involves analysis of data acquired from sensors, such as radars, that monitor the state of glaciers, polar ice caps, snowfall, oceans, and lakes in the Arctic, Antarctic,

and many mountainous regions of the world. Accurate estimates of SWE are becoming more important as the distribution of snow is sensitive to climate change and expected to change in future. Environmental factors like changes in temperature and precipitation alter the distribution of snow, thereby making the prediction of water resources difficult. Scientists compare several state-of-the-art methods for estimating SWE over large areas by employing tools and techniques based on subsurface imaging, remote sensing, in-site measurements, and modeling.

Frequency Modulated Continuous Wave (FMCW) [7] radar is an effective snow science tool that has been successfully used by snow scientists around the world for studying snow pack properties. FMCW radar is used to map snow depth, SWE, and snow stratigraphy. To estimate snow properties, the raw data from FMCW radars needs to be processed with frequency domain techniques and filtered to remove noise and incorrect readings before any analysis is performed. After pre-processing, the results obtained need to be examined by an experienced radar analyst to identify signals of interest, such as reflections from snow layers. The rapid increase in the size of data recorded by the sensors is causing the steps of pre-processing and finding results to be slow. When the results don't reveal anything new or if the prediction becomes inaccurate, the processed data is discarded. Experiments with new signal processing techniques becomes difficult due to the computational time required for these large datasets.

In this research, we implement a parallel processing algorithm using Hadoop to investigate the accelerated performance of the algorithm for snow depth estimation compared to the single processor MATLAB solution currently used.

1.2 Outline

In Chapter 2, we provide a brief introduction on remote sensing of snow and background theory on FMCW radar. We discuss the challenges faced by the current implementation and possible solutions. We introduce the concept of Big Data, and provide relevant information regarding the Hadoop framework considered in this research.

In Chapter 3, we introduce the snow research conducted by the *CryoGARS* [12] group in Geosciences Department at Boise State University. We explain the algorithm used for the snow depth estimation. In doing so, we formally present the problem statement that was addressed in this project.

In Chapter 4, we present the design and implementation for the Java and Hadoop solutions. First, we discuss the conversion of the existing MATLAB algorithm to Java. Then we provide a summarized description of the algorithms used in the Hadoop MapReduce solution.

In Chapter 5, we present the Hadoop performance comparison experiment. First, we discuss the software and hardware environment in which our comparative benchmark analysis is conducted. Second, we provide the procedure used to guide and execute the experiment. Finally, we present the performance results for the various experimental trial runs. We also discuss the challenges faced in deploying the Hadoop solution on a High Performance Computing (HPC) cluster using traditional batch job submission.

In Chapter 6, we conclude our report and suggest some future directions.

Chapter 2

BACKGROUND

2.1 Remote Sensing of Snow

Snow on the earth's surface is an accumulation of ice crystals or grains, resulting in a snowpack which over an area may cover the ground either partially or completely. Remote sensing of snow offers a new and valuable tool for estimating snow properties. This helps scientists to estimate the amount of water stored in the seasonal snow cover. Remote sensing is performed with optical, microwave and gravity sensors from ground based, air borne and satellite platforms. Microwave radar is a promising technique for remote sensing because it can penetrate snow, providing information on the snowpack properties like snow depth, SWE and the presence of liquid water in the snowpack, which is of most interest to hydrologists. Optical sensors can only give information about the snow covered area and snow surface properties while microwave radar is required for subsurface snow information.

2.2 FMCW Radar

Frequency Modulated Continuous Wave (FMCW) [9] radar is a popular snow science tool for monitoring avalanche flow, measuring stratigraphy, snow depth, and SWE, as well as for ground truth of remote sensing. FMCW radar is used for making high resolution

measurements of snow structure over large distances, as well as continuous measurements throughout the winter. Microwave radiation emitted from the radar in a snow covered area gets reflected back from the snow surface, snow layers and the underlying ground and is scattered in many different directions by the snow grains within each snow layer. Active microwave radar backscatter increases with increase in snow and the travel time of the microwave signals through snow can be used to estimate snow depth and SWE. The sensitivity of the microwave radiation to snow on the ground makes it also possible to monitor snow cover using passive microwave remote sensing techniques to derive information on snow extent, snow depth, snow water equivalent and snow state. Properties affecting microwave response from a snowpack include depth and water equivalent, liquid water content, density, grain size and shape, temperature and stratification as well as snow state and land cover.

The raw data acquired from ground based FMCW radar can be processed and interpreted to estimate snow depth, SWE, snow stratigraphy in wet and dry snow conditions. This helps scientists get better understanding of the spatial and temporal variability of snow structure and its effect on remote-sensing measurements [5].

2.2.1 FMCW Radar Explained

FMCW radar is used to measure the travel time of the transmitted microwave signal through the underlying snow pack. This transit time is proportional to the electrical depth of the snow.

The radar technique uses a voltage-controlled oscillator to transmit a continuous sinusoidal electromagnetic wave, whose frequency varies linearly with time over a wide bandwidth. The transmitted wave spans a length of time which is several orders of magnitude larger than the two-way travel time to reflectors of interest. A portion of the transmitted

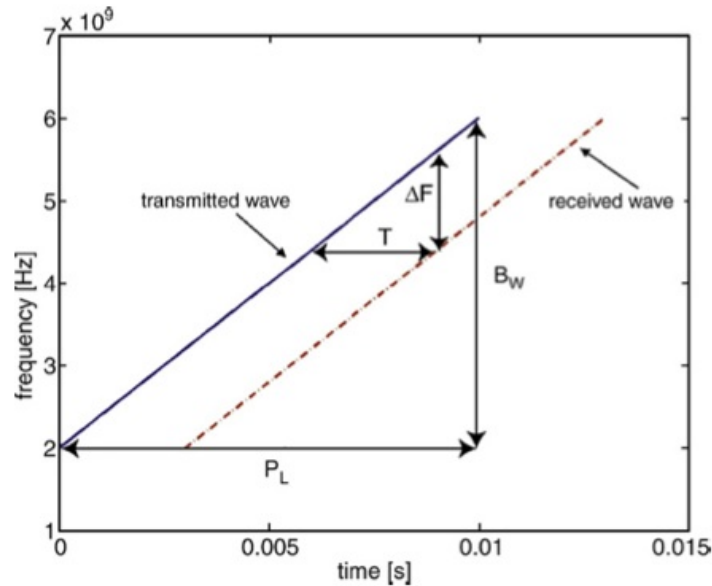


Fig. 2. Frequency vs time for a typical FMCW transmitted (solid line) and received (dashed line) waveform. Note that the frequency difference ΔF is constant over the entire pulse length P_L , and is proportional to the two-way travel time to the reflector T .

Figure 2.1: Frequency vs time of FMCW radar

wave is reflected from the boundary, and returns to the receiving antenna. This received wave also has a frequency that varies linearly with time, delayed by the travel time and this signal is mixed (multiplied) by a portion of the transmitted signal and low-pass filtered before it is digitally recorded. The mixed signal contains the frequency sum and frequency difference of the transmitted and received waves, and the low-pass filter removes the frequency sum component. Due to the linearity in frequency of the two waves, the frequency difference is constant over the entire bandwidth. The two way travel time of the signal is linearly related to the frequency difference between the signals, which is constant over the pulse length (refer to Fig 2.1).

The signals are stored in data acquisition (DAQ) files and then processed in MATLAB

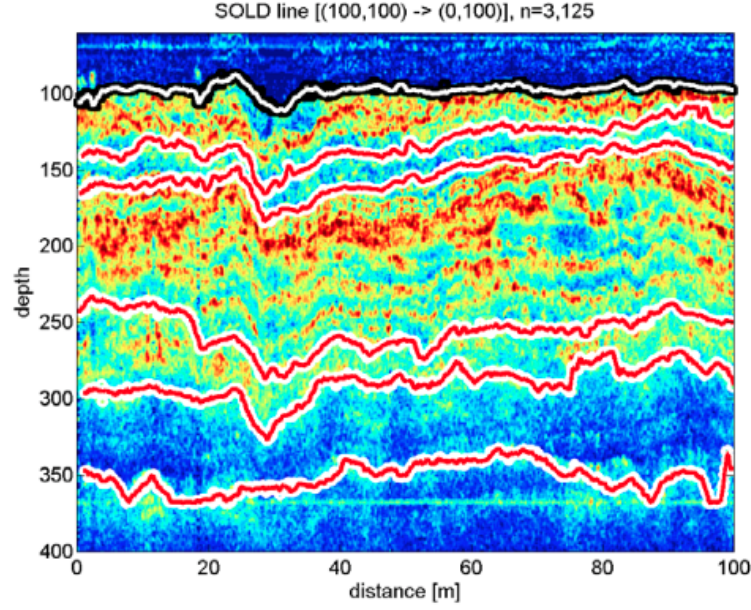


Figure 2.2: Snow depth estimation results using FMCW radar

using one or more CPUs or GPUs. The signals from the files are first subdivided over the frequencies of interest, followed by a windowed Fast-Fourier Transform (FFT) operation to transform them from time domain into the frequency domain, where the frequency difference can be used to measure the two-way travel time and the electrical distance to a given reflector [9]. Fig 2.1 shows the frequency of both the transmitted and received waves as a function of time. The constant frequency difference between transmitted and received signals of an FMCW radar is proportional to the signal travel time to the reflector, and the distance to the reflector can be calculated using the bandwidth, pulse length and velocity of the signal. Depth of snow can be found by solving for the electrical depth of snow and a rough estimate of snow density to determine the velocity. SWE estimates from this method are less sensitive to density changes than depth estimates.

The above mentioned calculations can be generalized to the case of multiple reflectors and the result obtained is a radar image that contains peaks in amplitude from major re-

flectors in the snowpack (surface, snow layers, ground). Fig 2.2 shows results of processed signals from a portable FMCW radar in Devon Ice Cap, Nunavut, Canada [8]. The image shows strong layer reflections occurred down to approximately 2 m, and the thickness of layers could be used to infer annual accumulation rates. The current software used for signal analysis can process a sample lasting 600 seconds and calculate the major reflections in around 90 seconds of computation.

More and more data is collected every year from different parts of the world under various conditions in an effort to understand snow distribution and variability. The increase in size of the input data slows down the speed of processing algorithm as it involves steps like FFTs and convolutions that are heavily CPU-bound [1] and the results obtained are not always accurate. This restricts the researchers from making use of all the data being collected to come up with an accurate model. Another side effect of the pre-processing step is the storage requirement for the processed data. A sample data set of 2GB of input files produces 20GB of processed data as output. This strongly implies the need for increased storage space and high processing power to deal with the huge amounts of data.

2.3 Parallel Processing and Big Data

The snow depth estimation algorithm is currently implemented in MATLAB [10]. MATLAB provides an effective numerical computing environment and programming platform for geoscientists to perform matrix operations, fit surfaces to the data, perform regressions, plot maps, and find correlations very easily. It has elegant matrix support and visualization. But solving technical computing problems that require processing and analyzing large amounts of data puts a high demand on the amount of memory required. Large data sets take up significant memory during processing and can require many operations to

compute a solution. It can also take a long time to access information from large set of data files. MATLAB is not open source and hence cannot be installed in every machine to process the data in a distributed fashion without large cost. Another drawback is the lack of scalability as the number of input data files expands. The snow depth estimation algorithm also contains methods that are inherently parallel making them well suited for processing in a parallel computing environment.

2.3.1 Hadoop Distributed Filesystem

Hadoop is an open-source implementation of the MapReduce framework developed by Google. The Apache Software Foundation and Yahoo! released the first version in 2004 and continues to extend the framework with new sub-projects. Hadoop provides several open-source projects for reliable, scalable, and distributed computing [4]. This project uses the Hadoop Distributed Filesystem (HDFS) [6] and Hadoop MapReduce [3].

HDFS is a scalable distributed filesystem that provides high-throughput access to application data [6]. A HDFS cluster consists of one master as *namenode* and a number of cluster nodes as *datanodes*. The namenode is responsible for managing the filesystem tree, the metadata for all the files and directories stored in the tree, and the locations of all blocks stored on the datanodes. Datanodes are responsible for storing and retrieving blocks when the namenode or clients request them.

2.3.2 MapReduce

MapReduce is a programming model on top of HDFS for processing and generating large data sets that was developed as an abstraction of the *map* and *reduce* primitives present in many functional languages [3]. The abstraction of parallelization, fault tolerance, data distribution and load balancing allows users to parallelize large computations easily. The

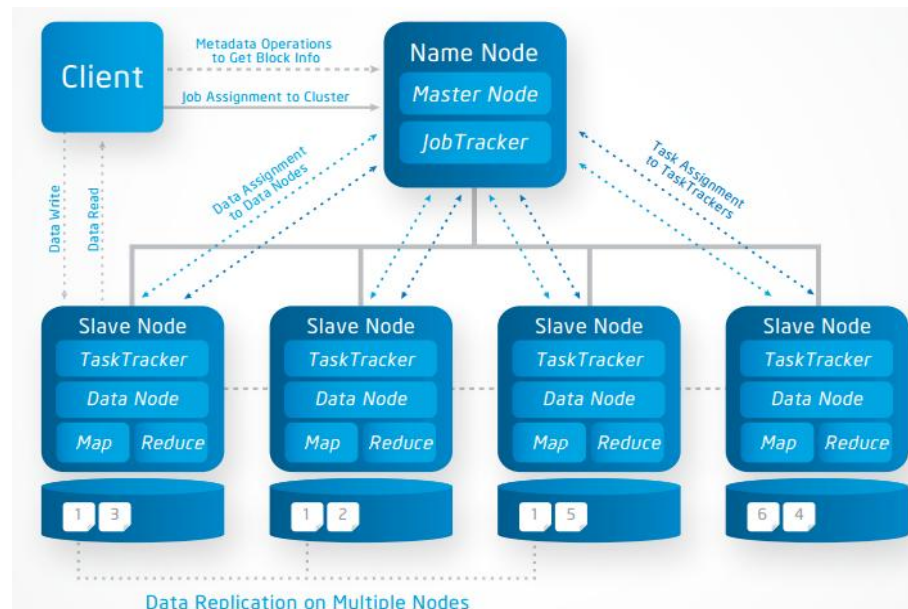


Figure 2.3: Hadoop architecture

MapReduce model works well for Big Data analysis because it is inherently parallel and can easily handle data sets spanning across multiple machines.

As volume of data grows rapidly, Hadoop MapReduce provides an efficient processing framework, required to process massive amount of data in parallel on large clusters.

Each MapReduce program runs in two main phases: the map phase followed by the reduce phase. The programmer simply defines the functions for each phase and Hadoop handles the data aggregation, sorting, and message passing between nodes. There can be multiple map and reduce phases in a single data analysis program with possible dependencies between them.

Map Phase. The input to the map phase is the raw data. A map function should prepare the data for input to the reducer by mapping the key to the the value for each “line” of input. The key-value pairs output by the map function are sorted and grouped by key before being sent to the reduce phase.

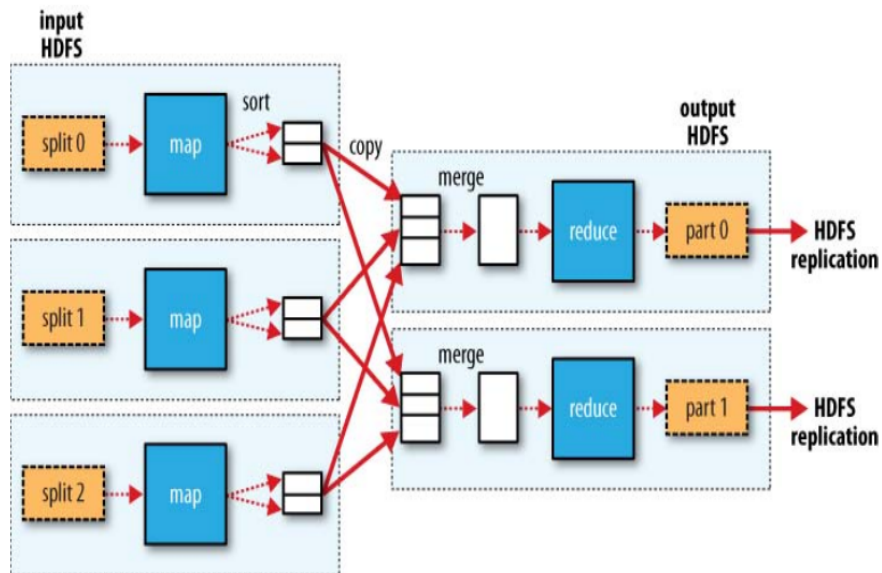


Figure 2.4: Mapreduce Model

Reduce Phase. The input to the reduce phase is the output from the map phase, where the value is an iterable list of the values with matching keys. The reduce function should iterate through the list and perform some operation on the data before outputting the final result.

The steps involved in working of Hadoop MapReduce includes job submission, job initialization, task assignment, task execution, program and status updates, and job completion. A *Job* is used to describe all inputs, outputs, classes, and libraries used in a MapReduce program, whereas a program that executes individual map and reduce steps is called as a task. When a job is submitted, *JobTracker* schedules the jobs on *TaskTracker* nodes, monitors them, reexecutes them in case of failure and synchronizes them. The datanodes are the cluster nodes that runs the *TaskTracker* to execute the tasks chosen by *JobTracker*. The Hadoop application uses HDFS as a primary storage to construct multiple replicas of data blocks and distributes them on the cluster nodes. Input and output files

for Hadoop programs are stored in HDFS, which provides high input and output speeds by storing portions of files scattered throughout the Hadoop cluster.

Chapter 3

SIGNAL PROCESSING AND PROBLEM STATEMENT

The CryoSphere Geophysics and Remote Sensing (*CryoGARS*) [12] group, within the Geosciences Department at Boise State University, focuses on answering scientific questions about the snow and ice covered areas of the world (the Cryosphere) using state of the art geophysical, remote sensing, modeling and engineering methods. The current research of the group includes quantifying the spatial variability of snow properties using ground-based microwave radar and snow micropenetrometry, improving estimates of snow properties from airborne and satellite-based radar, detection of oil spills under sea ice with radar, quantifying lateral flow of water within the snowpack, and detection of avalanches with infrasonics.

Research on snow depth estimation by the *CryoGARS* group uses FMCW radar technology. The advanced FMCW radars provide snow scientists and hydrologists with the ability to map snow pack properties, such as depth, SWE and stratigraphy, rapidly over large distances, at high resolution. The scientists use processing algorithms to identify previously unrecognized patterns and trends hidden within the vast amounts of data available to them. The processing algorithm requires scientists to manually choose the processing parameters. This is a tedious effort and the parameters might not always be optimal. The results obtained after the long processing steps need careful examination where scientists look for patterns in the signal characteristics and determine the resolution of measurements of

snow structure and make predictions. This step also takes into consideration the heterogeneous properties of snow, which significantly affects the accuracy of predictions. If the predictions turn out to be inaccurate, the processing step is repeated with a different set of parameters until an accurate prediction is made. *The speed of the processing algorithm becomes critical as this is a repetitive process until they derive an accurate model from the data.*

3.1 Snow Depth Estimation Algorithm

The algorithm for snow depth estimation is divided into two main steps,

1. *Subdividing*: This is the first step that reads the raw radar sensor data files with continuous ramp of voltage signals and subdivides to output a smoothed time domain matrix data based on the value of all the processing parameters.
2. *Power Spectral Density estimation*: The second step involves converting the time domain data to frequency domain data using a windowed FFT and then calculating the power spectral density.

The input files are in *Data acquisition* format (.daq extension), which is a MATLAB proprietary format. Each file is read to form a time domain matrix. The files are grouped into batches and the matrix for each file is combined to form the time domain matrix for the whole batch. Later the time domain matrix for each batch is converted to frequency domain matrix by applying FFT on the time domain matrix and the output is used to calculate the power spectral density matrix. The power spectral density matrix is used to get a radar image showing the snow depth estimates for a given area.

The above mentioned two steps are performed on every batch iteratively and are identified as steps that can be performed in parallel.

3.2 Problem Statement

The research group has over 6TB of radar data for snow research collected over years from different locations and testing conditions. The amount of data generated is increasing exponentially as more observations are being captured to improve the models and snow depth estimation to enable better predictions. The speed of the processing algorithm does not scale with the size of the input data, which limits the researchers from using all of the data acquired for modeling.

Challenges faced :

1. There is too much data to store and process on single machine.
2. Use of expensive software.
3. The current algorithm process data files as sequential batches, which requires a lot of processing time.
4. Algorithm uses CPU bound operations like FFT calculations.
5. Accelerated processing using GPUs are also reaching memory limits.

This project was an effort to find out if we can use a parallel model, such as MapReduce, to accelerate the speed of the algorithm on *big* data sets by performing the repetitive steps of the algorithm in parallel.

Thus, the goals of the project were:

- Convert the existing MATLAB algorithm to Java.
- Compare the performance of MATLAB and Java implementation on a sample data set.
- Implement Hadoop MapReduce solution.
- Compare the speed of Hadoop and sequential Java algorithms on a sample data set.
- Compare the correctness of the output from Hadoop.

- Test the Hadoop algorithm on larger datasets.
- Compare the algorithm run-time of MATLAB, Java and Hadoop solutions.
- Deploy the Hadoop solution on HPC using traditional batch jobs.

The data points collected from the above experiments will help answering the following questions.

1. How much performance gain can be achieved by using Java and Hadoop solutions?
2. How much cost and effort will it take to deploy Hadoop solution?

Chapter 4

DESIGN AND IMPLEMENTATION

The process for the design and implementation of Hadoop solutions for snow depth estimation is carried out in two distinct phases: *Conversion to Java* and *Hadoop implementation*.

4.1 Conversion to Java

As a first step of the speed improvement, the MATLAB algorithm is converted to Java. Java's *write once, run anywhere* is a key aspect in considering it as a choice of language for conversion. It is dynamic, extensible and modular with object oriented features. Converting the algorithm to Java also enables easy porting to Hadoop due its inherent Java support.

4.1.1 Data Format Conversion

The MATLAB reads the radar data acquisition files using *daqread* function and converts the voltage signals recorded in them to matrices for further computations.

Since the ability to read *.daq* files directly from third-party software is not available, they are converted to binary format that can be interpreted in Java. The binary files contain the time information when the file was recorded followed by voltage signals values, all of them being stored as single precision floating point numbers.

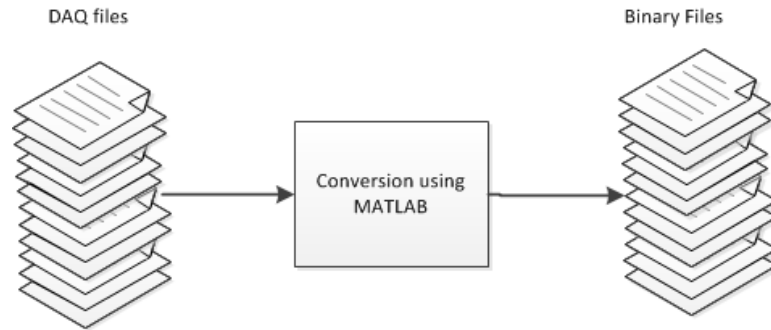


Figure 4.1: Conversion of input data format

4.1.2 Java Algorithm

The Java solution takes two input arguments for processing: the input files folder path and the configuration file folder path with config file in XML format. The processing parameters like FFT size, number of batches stored in the configuration file are read using Java XML parser. The processing algorithm has two main steps as explained below:

a. Subdivide

The continuous voltage signal readings in a file are subdivided and converted into time domain data matrix in this step. A time domain matrix is created for every batch by combining the time domain matrices of all the files that belong to the batch. The time domain matrix for each batch is written into a binary file.

Below mentioned are the classes that implement the methods for reading the binary files and subdividing the matrices.

1. *BinaryStream.java*: Binary Stream class implements methods that read binary files into matrices and write the output matrices to binary files. The binary files are read depending upon the endianness value (big endian or small endian) and the precision of values configured in the XML.

```

public double [][] byteToMatrix(byte [] binaryData, int row, int
    column)
public byte [] matrixToBytes(double [][] matrix)
public byte [] arrayToBytes(double [] matrix)
static double [] byteToArray(byte [] byteArray)
public double getCpuInfo(byte [] bytesValue)

```

2. *SubdivideDAQ.java* :

This class implements the subdividing function. The input binary file is converted into a matrix and subdivided and returns a time domain matrix as output. The main methods implemented in this class are:

```

private double [][] findTrace()
private double [][] subDivideDAQ()

```

3. *ConfigSettings.java* : This class has methods to parse the XML file with configuration parameters using built-in Java XML parser class. Method implemented here is:

```

public void readXML(FSDataInputStream fis)

```

b. Power Spectral Density Estimation

This step reads time domain data matrix output files from Step 1 and converts to frequency domain using FFT. Before an FFT operation, the time domain matrix is prepared with Kaiser Bessel Window using modified Bessel function of the first kind.

The Kaiser Bessel function is implemented with the help of an open source Java library [5]. Then FFT is computed using open source library *JTransforms* [13] where the size of the FFT is determined from configuration file. The output of FFT is then used to calculate the power spectral density estimate. Following classes implement this step:

1. *CalculatePSDRadar.java*: This class contains methods to calculate the Kaiser Bessel window, prepare the time domain matrix using Kaiser Bessel window, compute the FFT and calculate the power spectral density matrix from the FFT output. The main methods in this class are :

```

public static double [] KaiserBessel(int N, double alpha, int
    nfft)

```



```

public static double [][] prepareMatrix(double [] kbWindow,
    double [][] TDATA)
public static double [][] performFFT(double [][] TDATA, int
    nfft, int tdataColumns)
public static double [][] estimatePSD(double [][] D, double [] wj)

```

4.1.3 Output Files

The output files are stored in binary format. The files contain matrices for time domain data, frequency domain data, CPU time information matrix and the file number array for each batch. These can be loaded into MATLAB to plot the radar image for predicting the snow depth.

4.2 Hadoop Solution

The Hadoop MapReduce solution is implemented as two map-reduce job phases that are detailed in the following sections. The output time domain data from the first job serves as the input to the second job and the final results are stored in HDFS. The first job takes the input files folder and the configuration file folder paths as input.

4.2.1 Stage 1: Subdividing

The first stage of the Hadoop implementation subdivides the voltage signals recorded in the input binary files to obtain the time domain data matrix. Figure 4.2 provides an overview of the Stage 1 described below.

The first stage mapper reads the input binary files using *CombineFileInputFormat*. The size of each input binary file is very small when compared to the default block size of hadoop (64MB). Map tasks usually process a block of input at a time using the default *FileInputFormat*. When the input file is very small and the data set is large, then each map

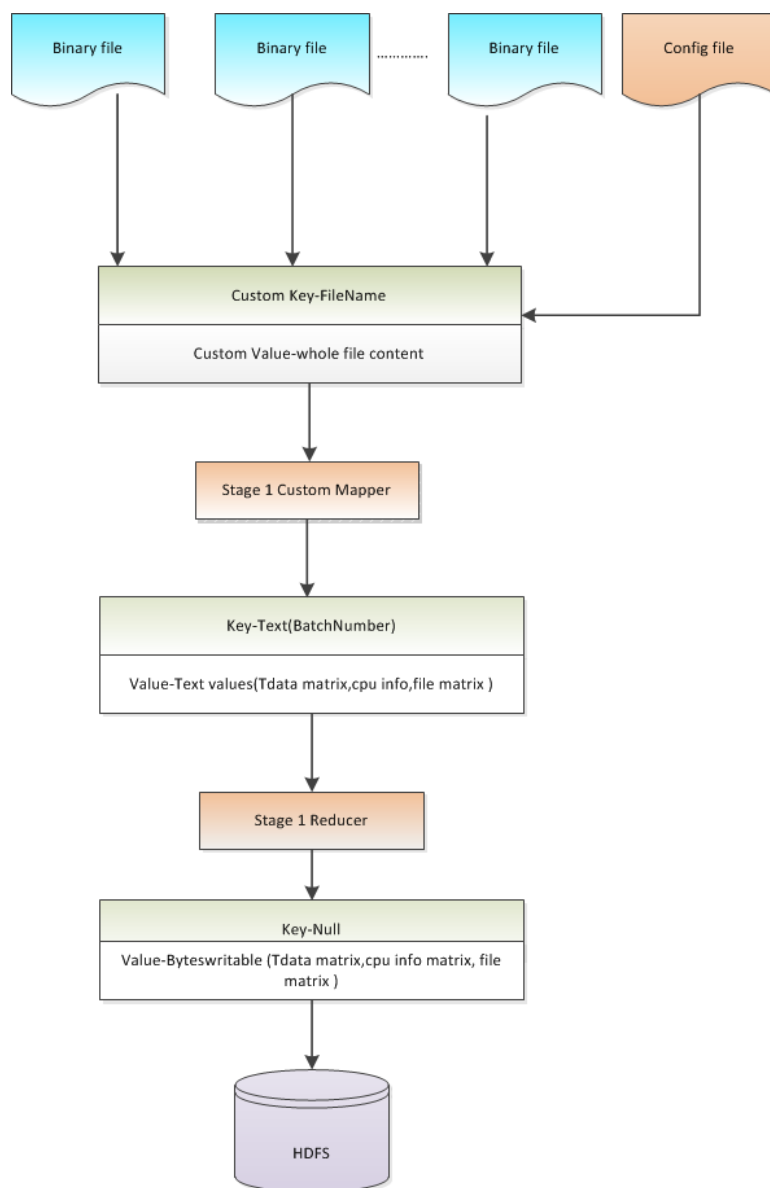


Figure 4.2: Stage 1 mapper and reducer

task processes very little input. Since there are numerous map tasks in this case, extra overhead caused by managing these tasks results in job time becoming tens or hundreds of times slower than the equivalent one with a large single input file. This problem is solved by using *CombineFileInputFormat*.

CombineFileInputFormat helps in processing large number of small files. As given in the description of the class, splits are constructed from the files under the input paths. Each split returned may contain blocks from different files. If a *maxSplitSize* is specified, then blocks on the same node are combined to form a single split. Blocks that are left over are then combined with other blocks in the same rack. If the *maxSplitSize* is equal to the block size, then this class is similar to the default splitting behavior in Hadoop: each block is a locally processed split. This is implemented using three classes, *WholeFileInputFormat*, *WholeFileRecordReader* and *FileNameWritable*.

WholeFileInputFormat is a subclass of *CombineFileInputFormat*. This subclass will initiate a delegate *WholeFileRecordReader* that extends *RecordReader*. The chunk size is controlled by calling the *setMaxSplitSize* method. As we need to read each file as whole record, *isSplittable* method is set to return false which defaults to true.

WholeFileRecordReader is a class that passes each split (typically a whole file) to class *WholeFileInputFormat*. When the Hadoop job starts, *WholeFileRecordReader* reads all the file sizes in HDFS that we want to process, and decides how many splits based on the *MaxSplitSize* we defined in *WholeFileInputFormat*. For every split that is a file (file *isSplittable* is set as false) *CombineFileRecordReader* creates a *WholeFileRecordReader* instance via a custom constructor, and passes in *CombineFileSplit*, context, and index for *WholeRecordReader* to locate the file to process with.

When processing the file, the *WholeFileRecordReader* creates a *FileNameWritable* as the custom key for Hadoop mapper class. *FileNameWritable* consists of file name and the offset length of that line. The difference between *FileNameWritable* and the normally used *LongWritable* in mapper is that *LongWritable* only denotes the offset of a line in a file, while *FileNameWritable* adds the file information into the key.

The input key for mapper is the *FileNameWritable* that provides the file name and

input value is the *BytesWritable* value that is the content of the file. The output key of the mapper is batch number, which the file belongs to as a *Text* value, and output value is a comma-separated *Text* values with time domain data matrix index offset and the matrix value for that index.

The code below shows the mapper class for Stage 1 that mainly performs the subdividing functions:

```
public static class job1Map extends Mapper<FileNameWritable,
    BytesWritable, Text, Text>
{
    SubDivideDAQ subdivideObj = new
        SubDivideDAQ(fileMatrix,cpuTimeFromFile);
    double[][] TDATA = subdivideObj.getTDATA(processing params);
}
```

At Stage 1 reducer, all the data values for a batch comes under the same reducer. The time domain data matrix for every batch is constructed from each key-value pair. Each item in the value list for a batch is a pair of comma-separated values for index offset and matrix value. The time domain data matrix thus obtained is the output for job 1 and is written to HDFS. The matrix is converted to *BytesWritable* format and *MultipleOutputs* class simplifies writing output data to multiple outputs files.

```
public static class job1Reduce extends Reducer<Text, Text,
    NullWritable, BytesWritable>
{
    MultipleOutputs mos = new MultipleOutputs<NullWritable,
        BytesWritable>(context);
    BytesWritable outputValue = new
        BytesWritable(bs.matrixToBytes(wholeTDATA));
    mos.write( NullWritable.get(), outputValue,
        "tdatasamples/"+key.toString());
}
```

4.2.2 Stage 2: Power Spectral Density Calculations

The second stage requires the output of Stage 1, the time domain data matrices that are stored in binary form. This stage has only mapper process and uses *WholeFileInputFormat*

for InputFormat class.

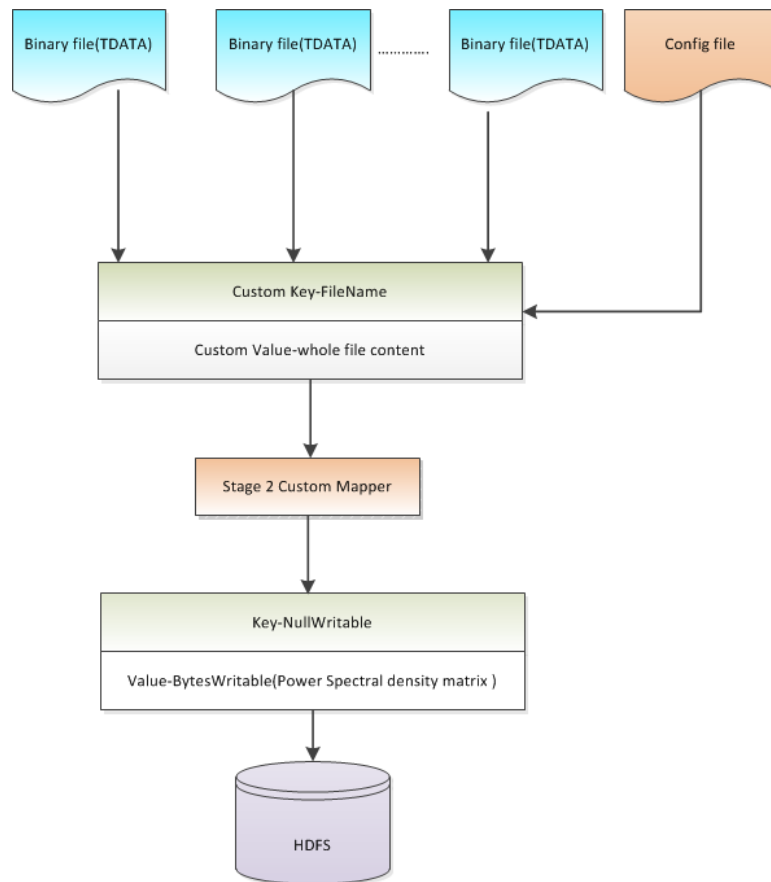


Figure 4.3: Stage 2 mapper

Input key is *FileNameWritable* key that gives the batch name and input value is *BytesWritable* that represents the whole file content in this case the time domain data matrix so that the entire matrix can be processed in one mapper task. Figure 4.3 provides an overview of Stage 2 mapper process. Given below is the mapper class for Stage 2.

```

public static class job2Map extends Mapper<FileNameWritable,
    BytesWritable, NullWritable, BytesWritable>
{
    double[] ww = CalculatePSDRadar.KaiserBessel(tdataRows, alpha,
        nfft);
    double[][] TDATA = CalculatePSDRadar.prepareMatrix(ww,tData);
    double [][] D =
        CalculatePSDRadar.performFFT(TDATA,nfft,tdataColumns);

```

```

        double [][] P = CalculatePSDRadar.estimatePSD(D, ww);
        mos.write( NullWritable.get(), outputValue,
            "pdatasamples/"+key.toString());
    }

```

The output of the mapper is the final result and this step doesn't have any reducers. The power density spectral data matrices calculated in the mapper for each batch is written in a file in double precision binary values. These binary files can be later loaded in MATLAB and can be plotted into diagrams to estimate the snow depth.

4.2.3 Validation

The results of the Java and Hadoop programs were validated against the MATLAB output files using a test program developed in Java. This program compares the binary result files from MATLAB and Java solutions to find the deviation of the output values by checking the relative error. The idea of a relative comparison is to find the difference between the actual and expected numbers and see how big it is compared to their magnitudes. A maximum relative error value of 0.00001 is specified in the program to denote the maximum relative error we can tolerate. In order to get correct results, the relative error of two values is always compared to the larger value among actual and expected value.

It has been observed that all the values in the time domain data matrix output of Java solution exhibited no difference when compared with the MATLAB output denoting that the output values were same. While validating power spectral density output, the comparison exhibited small relative error. None of the values had relative error greater than 0.00001. This shows 99.999 percent accuracy of the Java output compared to MATLAB solution. The small relative error occurred in the comparison may be attributed to limited floating point precision. The differences in rounding methodologies in floating point computations of different open source libraries may also contribute to this variance. The results of

validation shows that output obtained from Java algorithm is same as the output computed in MATLAB, thereby making Java solution adequate for snow depth estimation.

Chapter 5

EXPERIMENTAL RESULTS AND ANALYSIS

This chapter describes the MATLAB, Java and Hadoop performance comparison experiment for snow depth estimation algorithm. The goal was to study and prove that Java and Hadoop solutions provides faster processing of radar data than existing MATLAB implementation.

The experiments for comparison of MATLAB and sequential Java algorithm were performed in Boise State University machine, mec302rcuda, a departmental workstation. This machine is an Intel(R) Core(TM) i7 CPU 930 @ 2.80GHz processor with 4 hyper-threaded cores.

The Hadoop experiment was conducted on the Onyx cluster and Kestrel cluster at Boise State University. The cluster configuration and detailed hardware specifications are provided in Appendix A. Before each execution, we ensured that all nodes were alive and that the integrity of the data was unaltered. The sequential Java program was executed on a single node in the appropriate cluster to compare the performance.

5.1 Setup

5.1.1 MATLAB and Sequential Java

The comparison was performed by running MATLAB and Java programs in a machine in Boise State University Computer Science department. The MATLAB version used in

this experiment is Release 2013a. The algorithm was executed with a MATLAB script that reads the input DAQ files from the folder specified in the script. The sequential Java program was run using Java 1.8.0_05 version. The Java programs were compiled and built using Apache Maven [11].

5.1.2 Hadoop

For the parallel computing experiment, Hadoop version 1.2.1 was used along with Java version 1.8.0_05 in Onyx cluster. We configured the HDFS *namenode* and MapReduce *JobTracker* on the Onyx masternode along with 8 compute nodes as HDFS *datanodes* and MapReduce *TaskTrackers*. The experiment was also repeated with 4 compute nodes for the same data sets. Note that since the purpose of the namenode is to maintain the filesystem tree, the metadata for directories in the tree, and the datanode on which all the blocks for a given file are located, it does not add computing power for MapReduce in this experiment. The maximum number of map and reduce tasks were set to 16 and 17, respectively. We left the default replication factor of 3 per block, without compression. Data for both the namenode and datanodes are stored on an ext4 directory of the local filesystem. Java heap space for the Hadoop job was set to 2 GB in `mapred-site.xml` Hadoop configuration file as the tasks in the job are compute intensive.

5.2 Execution

To determine how much the Java and Hadoop solutions outperformed MATLAB, we executed the programs on a sample 2GB data set. The batch size was given the value 50 in the configuration file.

- **MATLAB** : The MATLAB script reads the data acquisition files and produces output matrices.
- **Java sequential solution** : The Java solution reads the binary files, process the data and writes the output to local file system, also writes the program run-time to an output file.
- **Hadoop solution**: We need to ensure load the binary data set and configuration file to HDFS. After the parallel processing of the data the program-run time is written to an output file.

The Java and Hadoop solution suite includes a shell script *FMCWradar.sh* that runs the jar file for the program.

5.3 Results

5.3.1 MATLAB Algorithm vs Java Algorithm

To compare the performance we executed the MATLAB algorithm and the sequential Java algorithm on same machine. Java outperformed MATLAB algorithm by achieving more than 2.5 times speed-up on all trial input data sets of varying sizes. Since MATLAB algorithm and Java algorithm processes batches of files in a sequential manner, the run-time of the algorithm increases linearly.

Figure 5.1 and Table 5.1 display the performance results of MATLAB vs Java for different size of input data and speed up achieved for Java solution

5.3.2 Performance Acceleration Using Hadoop

Hadoop experiment was performed on Onyx cluster and compared against the sequential Java algorithm executed on a single node in the same cluster. Figure 5.2 and Table 5.2

Table 5.1: Run-time (seconds) performance of MATLAB and Java

# Size of data in GB	MATLAB	Java	Speed-up for Java (x times)
0.5	415	162	2.5
1	830	324	2.6
2	1689	660	2.5
4	3301	1299	2.5

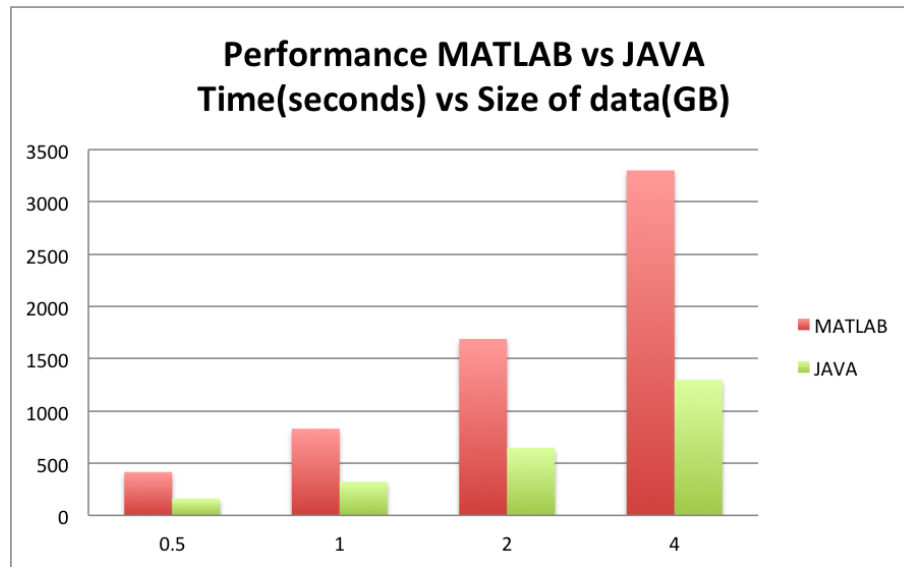


Figure 5.1: Run-time (seconds) performance of MATLAB and Java as graph

display the performance for Hadoop MapReduce and Java sequential algorithm for each trial size.

It is evident from the results that Hadoop outperforms sequential Java program and MATLAB on all of the sample data set sizes used in this experiment by a dramatic margin. It was observed that Hadoop solution, for both 4 node and 8 node cluster configuration, is significantly faster than its sequential Java counterpart.

Table 5.3 shows the speedup for Hadoop programs when compared with Java sequential solution. The 4 node configuration is 1.3 - 2 times faster and the 8 node configuration is 2 - 4 times faster depending the input data set size. Its worth noting that adding more nodes

Table 5.2: Run-time (seconds) performance on onyx machines for Java sequential, Hadoop (distributed with 4 nodes), Hadoop (distributed with 8 nodes)

# Size of data in GB	Java	Hadoop (4 node)	Hadoop (8 node)
1	441	309	221
2	832	624	337
4	1664	849	422

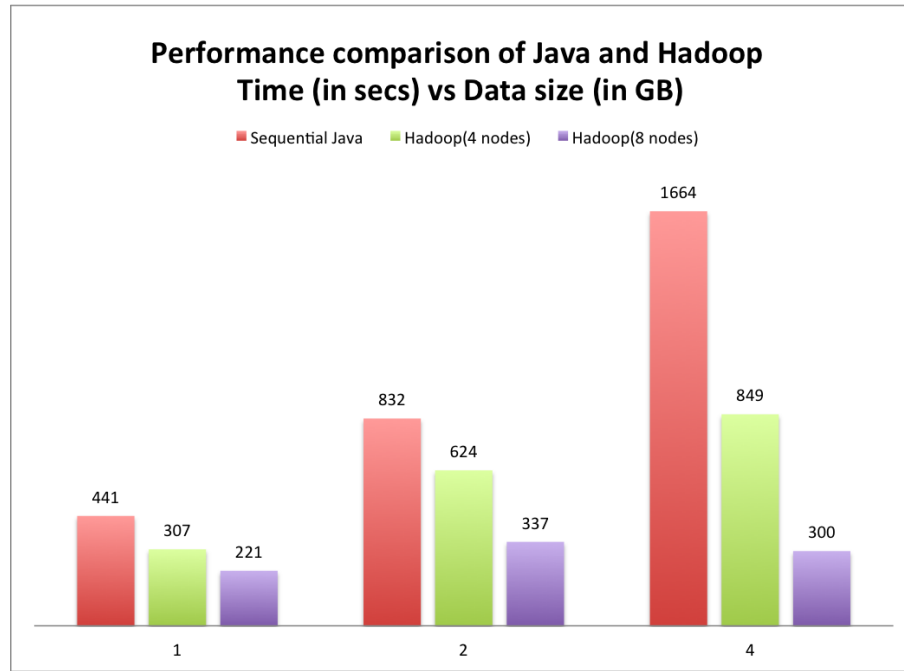


Figure 5.2: Run-time (seconds) performance of Java and Hadoop

to cluster is meaningful only for large data set as we can see that the 4 node configuration performed better than the 8 node cluster for 1GB data set while 8 node cluster performed significantly faster for 4GB dataset. It can also be observed that 8 node configuration continued to take lesser time as the data set size increased.

From the performance analysis of above experiments, Hadoop MapReduce emerges as the best candidate solution for processing large radar signal datasets. Furthermore, we investigate whether we can improve MapReduce performance by varying the number of map tasks per datanode: Figure 5.3 displays the results for 1, 2, and 4 map tasks per

Table 5.3: Speed up for Hadoop (distributed with 4 nodes), Hadoop (distributed with 8 nodes) compared with Java sequential solution

# Size of data (GB)	Hadoop 4 node (x times)	Hadoop 8 node (x times)
1	1.42	2
2	1.33	2.5
4	1.95	3.95

datanode. In this case, we observe that MapReduce with 4 map task per datanode slightly outperforms job with lesser map tasks per datanode.

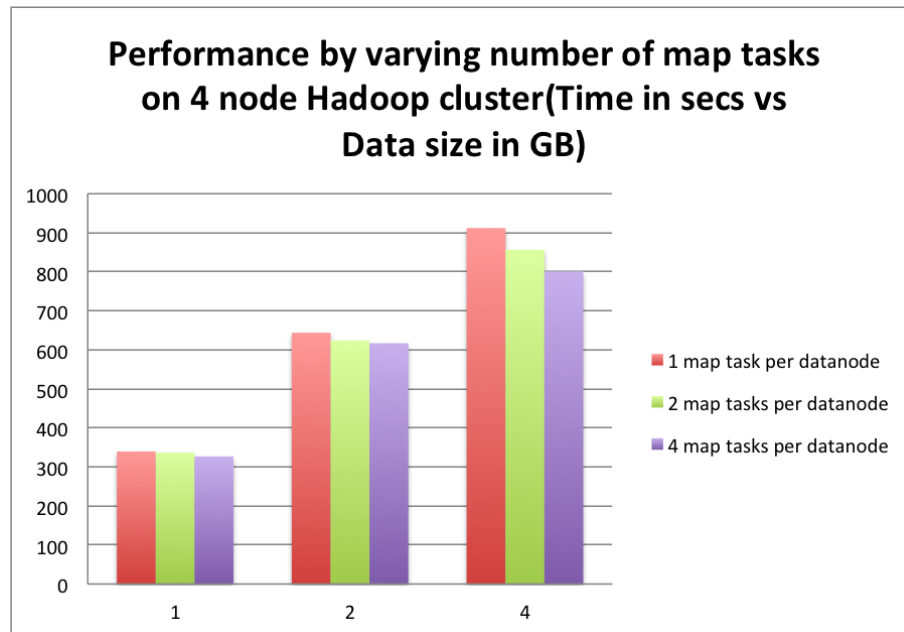


Figure 5.3: Run-time (seconds) performance of Hadoop algorithm on a 4 node cluster with varying number of map tasks per node

The same experiment was performed on an 8 node cluster by varying the number of map tasks per datanode. The results turned out to show the same behavior as in a 4 node cluster where job with 4 map task per data node performed better than 2 or 1 map tasks per datanode.

5.4 Deploying Hadoop Solution on HPC Batch Systems

5.4.1 Running Hadoop Solution on Kestrel

Hadoop solution for snow depth estimation algorithm was deployed in a production cluster to identify the challenges in running the solution on shared HPC resources. Kestrel [2] is a 32-node CPU/GPU cluster acquired through a National Science Foundation Major Research Instrumentation grant in Boise State University. Cluster configuration and detailed hardware specifications are provided in Appendix A.2. Users typically do not access the compute nodes and submit jobs via PBS scripts.

To run Hadoop on Kestrel, following steps were carried out via a PBS job script (refer to Appendix B.1).

1. Load the desired modules for the working environment (pdsh, Java)
2. Request cluster nodes using regular PBS directives.
3. Specify the Hadoop target directory and executable code directory.
4. Pick one node as master, rest as slaves and update the master and slave machine names and ports in Hadoop configuration files.
5. Generate appropriate configuration files for the Hadoop daemons and client and specify the data directory to store the Hadoop data files.
6. Format HDFS and start Hadoop daemons on the nodes using Hadoop commands issued from the master node using cluster create script (refer to Appendix B.2).
7. Stage the input data to HDFS from the shared HPC file system.
8. Run Hadoop job.
9. Stage output data from HDFS to shared file system.
10. Shut down Hadoop daemons and release the resources acquired using cluster remove script (refer to Appendix B.3).

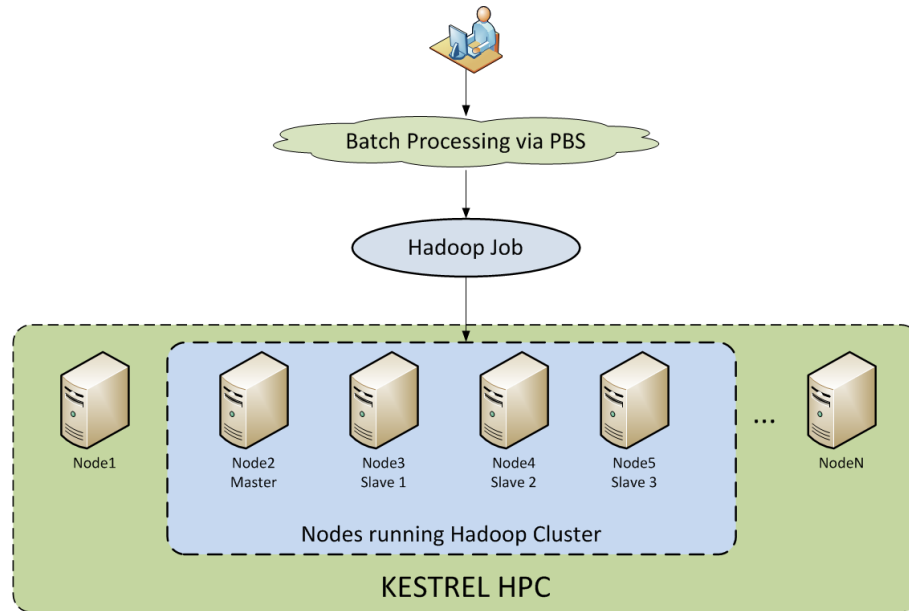


Figure 5.4: Deploying Hadoop on Kestrel HPC

5.4.2 Results

Hadoop experimental solution was successfully tested with input data sets of size ranging from 1 GB to 4 GB on 4 and 8 nodes clusters. Java heap size for job was set to 2 GB and output compression was enabled. The number of mapper tasks per node was set to 16 and reducer tasks per node was set to 8.

Hadoop solution performance was compared against the sequential Java solution that was executed in one of the Kestrel nodes. Table 5.4 shows the run time performance in seconds in Kestrel for sequential Java, Hadoop on 4 node configuration and Hadoop on 8 node configuration. It was observed that Hadoop solution on 4 node cluster was 2.3 - 4.3 times faster and 8 node cluster was 2.6 - 6 times faster than the sequential Java solution depending upon input data set size.

Performance of Hadoop on Kestrel and Hadoop on Onyx were also compared. Figure

Table 5.4: Run-time (seconds) performance of Hadoop on Kestrel Cluster

Size of data(GB)	Sequential Java	Hadoop (4 node)	Hadoop (8 node)
1	315	135	122
2	633	169	146
4	1273	294	208

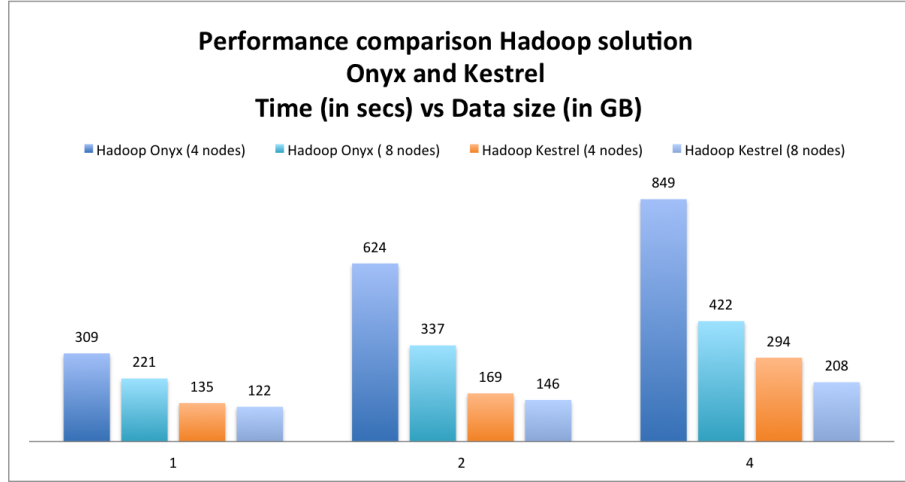


Figure 5.5: Runtime performance comparison for Onyx and Kestrel Hadoop clusters

5.5 shows the performance comparison and its evident that Kestrel outperforms Onyx in all sample dataset sizes. Kestrel was 2.5 - 4 times faster than Onyx depending upon the input dataset size and cluster size.

5.4.3 Analysis

The experiments prove that Hadoop solution can be successfully deployed in Kestrel using PBS based job scheduler for large data sets. The performance analysis shows that running the Hadoop solution on a high performance computing cluster can achieve significant speed up in the processing time for large radar signal datasets. This also allows users to run their pre-existing Hadoop jobs without needing a dedicated Hadoop cluster by leveraging existing HPC resources.

Chapter 6

CONCLUSION

In this chapter we conclude by summarizing our findings and results on the parallel processing of large radar data sets for snow depth estimation using Hadoop.

6.1 Summary

In Chapter 1, we introduced the concepts behind this project. We provided brief introduction of Geophysics and remote sensing. We stated why this is important for conducting this research.

In Chapter 2, we provided background concepts for remote sensing and on the theory of FMCW radar. We outlined some major challenges faced when processing large amounts of data. We introduced the notion of Big Data and provided relevant information regarding the Hadoop solutions considered in this research.

In Chapter 3, we introduced the snow depth detection algorithm and the steps involved. We also discussed why a parallel solution is feasible for this algorithm. In doing so, we formally presented the problem statement and the problems we wish to address in this project.

In Chapter 4, we defined the design and implementation for the sequential and parallel solutions using Java and Hadoop respectively. First, we discussed the conversion of the

MATLAB algorithm to Java. Second, we discussed Hadoop MapReduce implementation and the details (as presented in Chapter 3).

In Chapter 5, we compared the results of MATLAB, Java and Hadoop algorithms. We discussed the efficiency and scalability for these implementations along with the resulting implications and analysis. We also discussed the steps in deploying the Hadoop solution in Kestrel and analyzed the challenges and performance in running the Hadoop solution in HPC.

6.2 Results and Implications

From the performance comparison between MATLAB, Java and Hadoop experiments conducted for this research, we conclude that:

1. Java sequential solution outperformed MATLAB for every data size.
2. Hadoop solution performs better than sequential Java implementation and the performance advantage grows with increase of input data set size and cluster size.
3. Hadoop solution was successfully deployed in a HPC via traditional batch job submission and the results demonstrated improved performance compared to existing solutions.

In addition to the performance advantages, having the knowledge base and source code for Java/Hadoop implementation helps debugging and triaging the solutions to meet our custom requirements easily. Thus Hadoop MapReduce turns out to be the best candidate for processing large amounts of data collected by the radars for snow depth estimation research.

6.3 Future Directions

Beyond the scope of this project, it would be interesting to investigate how much time and effort will be required for further optimizing and improving the Hadoop implementation. Additional research can be done to study the performance of Hadoop solution using large data sets on clusters with more nodes, investigating the performance acceleration by fine tuning Hadoop configurations and making use of GPU capabilities during parallel processing. Future research can also involve implementing a runtime/state logging system to the existing solution for effective and easy triaging.

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Appendix A

CLUSTER CONFIGURATION

A.1 Onyx Cluster Configuration

The benchmark experiments for Hadoop solutions were executed on the College of Engineering, Department of Computer Science, Onyx cluster at Boise State University. The cluster has one master node (node00) and 62 compute nodes (node01-node62), which are connected with a private Ethernet switch. Figure A.1 shows the layout of the Onyx cluster lab.

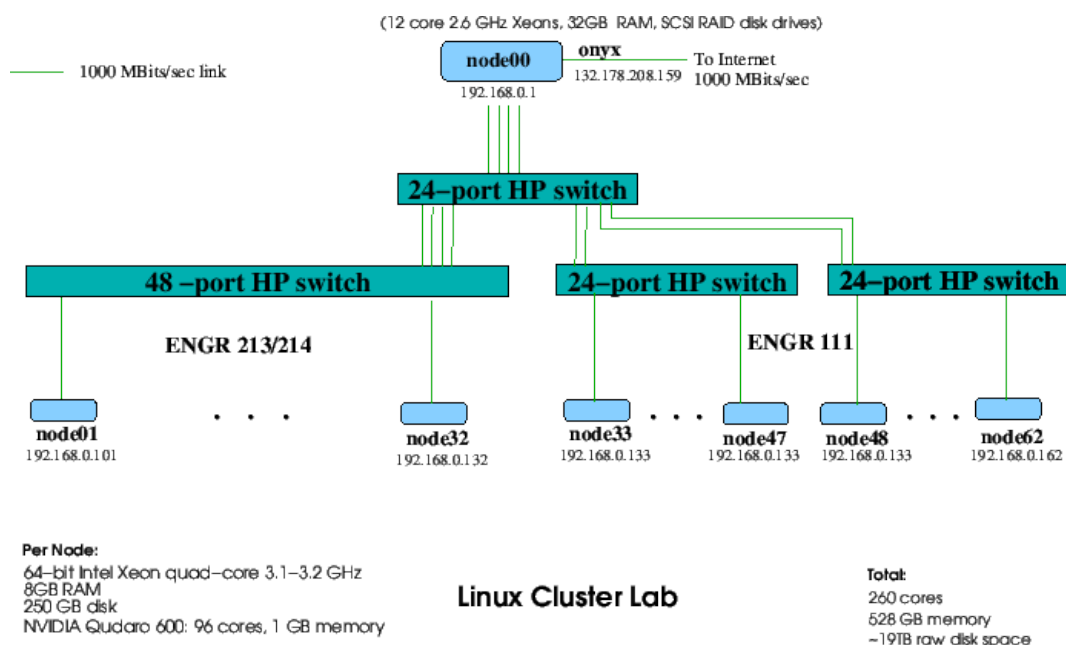


Figure A.1: Boise State University, Department of Computer Science, Onyx Cluster Lab

Master node (node00) is an Intel(R) Xeon(R) E5530 @ 2.6GHz processor with hyper-threading. Each node has 12 cores, 32GB RAM and SCSI RAID disk drives.

Each compute node (node01-node62) is an Intel(R) Xeon Quad-core 3.1-3.2GHz and 8GB RAM and 250GB disk. Its has a NVIDIA Qudaro 600 graphics card with 96 cores and 1 GB memory.

A.2 Kestrel Configuration

Kestrel supports batch job submission using PBS Professional version 12.1 job scheduler, which has complete control over the compute resources. The user environment on the cluster is modular. Table A.1 shows the node configuration in Kestrel.

Table A.1: Kestrel Node configuration

CPU's	2 Intel Xeon E5-2600 series processors with 16 cores/32 threads
GPU's	2 Tesla K20 (nodes 1 -22)
RAM	2 TB of memory
Storage	400 gigabyte local scratch area
Interconnect	Mellanox ConnectX-3FDR Infiniband interconnect
Storage system	64 TB Panasas Parallel File Storage

Appendix B

KESTREL SCRIPTS

B.1 PBS Job Script

```
#!/bin/bash
### Set the job name
#PBS -N fmcwjob
### Run in the queue named "batch"
#PBS -q np_batch
### Use the bourne shell
#PBS -S /bin/sh
#PBS -V
### To send email when the job is completed:
#PBS -m ae
### Optionally set the destination for your program's
    output
### Specify localhost and an NFS filesystem to prevent
    file copy errors.
###PBS -e localhost:/home/rgeetha/hadoopjob.err
###PBS -o localhost:/home/rgeetha/hadoopjob.log
### Specify the number of cpus for your job. This
    example will allocate
### 9 nodes (1 master node and 8 compute nodes) in
    separate hosts with 2 cpus in each node
#PBS -l select=9:ncpus=2
#PBS -l place=vscatter:excl
### Tell PBS how much memory you expect to use. Use units
    of 'b', 'kb', 'mb' or 'gb'.
###PBS -l mem=20gb
#PBS -l min_walltime=00:30:00
#PBS -l max_walltime=01:00:00
```

```

module load java/gcc/64/1.8.0_31
cd $PBS_O_WORKDIR
echo Working directory is $PBS_O_WORKDIR

# Calculate the number of processors allocated to this
  run.
NPROCS='wc -l < $PBS_NODEFILE '

# Calculate the number of nodes allocated.
NNODES='uniq $PBS_NODEFILE | wc -l '

### Display the job echo Running on host 'hostname'
echo Time is 'date'
echo Directory is 'pwd'
echo Using ${NPROCS} processors across ${NNODES} nodes

HADOOP_HOME=$HOME/hadoop-install/hadoop
FMCWPROJECT=$HOME/MSPProject/Hadoop-FMCWradar

cp ${HADOOP_HOME}/conf/masters
  ${HADOOP_HOME}/conf/masters.orig
cp ${HADOOP_HOME}/conf/slaves
  ${HADOOP_HOME}/conf/slaves.orig
rm ${HADOOP_HOME}/conf/nodes

cat $PBS_NODEFILE > ${HADOOP_HOME}/conf/nodes
sed 's/.cm.cluster//' ${HADOOP_HOME}/conf/nodes >
  ${HADOOP_HOME}/conf/pbsnodes
java -cp $HOME/hadoop-config hadoopconfig
  ${HADOOP_HOME}/conf/pbsnodes ${HADOOP_HOME}/conf
$HOME/hadoop-install/local-scripts/cluster-pickports.sh
  55000

for line in $(cat ${HADOOP_HOME}/conf/pbsnodes) ;do
ssh-copy-id -i $HOME/.ssh/id_rsa.pub $line
ssh -x $line rm -rf /local/hadoop-'whoami'*
done

pdsh -R ssh -w ^${HADOOP_HOME}/conf/slaves rm -fr
  /local/hadoop-'whoami'

```



```

pdsh -R ssh -w ^${HADOOP_HOME}/conf/slaves mkdir
    /local/hadoop-whoami
pdsh -R ssh -w ^${HADOOP_HOME}/conf/slaves chmod 700
    /local/hadoop-whoami

cd $HOME
var='head -1 ${HADOOP_HOME}/conf/masters'

echo "Creating hadoop cluster"
ssh -x $var
    $HOME/hadoop-install/local-scripts/create-hadoop-cluster.sh
sleep 60
echo "Loaded data to HDFS"
ssh -x $var ${HADOOP_HOME}/bin/hadoop fs -put
    $HOME/BINDATA BINDATA
ssh -x $var ${HADOOP_HOME}/bin/hadoop fs -put
    ${FMCWPROJECT}/config.xml config.xml
echo "Executing fmcw hadoop job"
ssh -x $var ${FMCWPROJECT}/FMCWradar.sh BINDATA config.xml
echo "Copying output data to local filesystem"
ssh -x $var ${HADOOP_HOME}/bin/hadoop fs -get FMCWOutput
    $HOME/FMCWOutput
echo "Deleting the cluster"
ssh -x $var
    $HOME/hadoop-install/local-scripts/cluster-remove.sh
pdsh -R ssh -w ^$HOME/hadoop-install/hadoop/conf/slaves
    rm -fr /local/hadoop-whoami*
```

B.2 Hadoop creation script

```

#!/bin/sh
HADOOP_HOME=$HOME/hadoop-install/hadoop

if test ! -d "${HADOOP_HOME}"
then
    echo
    echo "Error: missing hadoop install folder:
        ${HADOOP_HOME}"
    echo "Install hadoop in install folder before running
        this script!"
```

```

        echo
        exit 1
    fi

    cd ${HADOOP_HOME}

    rm -fr logs pids
    mkdir {logs,pids}

    cd conf
    for node in $(cat slaves)
    do
        ssh -x $node mkdir ${HADOOP_HOME}/pids/$node
        ssh -x $node rm -fr /local/hadoop-`whoami`
        ssh -x $node mkdir /local/hadoop-`whoami`
        ssh -x $node chmod 700 /local/hadoop-`whoami`
    done
    mkdir ../pids/`hostname`

```

B.3 Cluster removal script

```

#!/bin/sh
cd $HOME/hadoop-install/hadoop
echo "Warning: stopping adhoc cluster and deleting the
      hadoop filesystem!!"
bin/stop-all.sh
rm -fr logs pids
echo "Removing hadoop filesystem directories"
rm -fr /local/hadoop-`whoami`*

```

